6,657.÷
31.=
214.741935483\*

214.741935483×
110.%
21.4741935483\*

21.4741935483+
236.216129031\*

ANGLE

## PRETREATMENT MONITORING REPORT

NAME:	Fiske Brothe	ers Refini	ng Compa	nу		FEB 3 2009
MAILING ADD	ORESS: 129 Lockwood	Street,	Newark,	New Jerse	ey 07105	
FACILITY LOC	ATION: 129 Lockwood	Street,	Newark,	New Jerse	еу 07105	
CATEGORY &	SUBPART: Unknown			OUTLET #.	1	
	Delegat A D	1 0		OUTLET#:		
CONTACT OFF	TCIAL: Robert A. R	en, Sr.		TELEPHONE:	973-589	-9150
	ER ID/OUTLET ID: 206300					
	TORING PERIOD  End  / 3/ 09  MO DAY YR	Regulated Flow-Total Flow-gal/d	Ave	rage	Maximum	236
Production Rate (				-		
PARAMETER		MASS	R CONCENT	RATION	# OF	SAMPLE TYPE
	101	MON AVG			SAMPLES	COMP/GRAB
1664	Sample Measurement		5.20	MG/L	1	
NPM	Permit Requirement					GRAB
カムカ	Sample Measurement		11.2		1.	CONO
B6D	Permit Requirement				•	COMP
	Sample Measurement					
	Permit Requirement					
	Sample Measurement		2526200			
	Permit Requirement	1934	A 503			181
	Sample Measurement	101	75	6		
78	Permit Requirement	150		63/		
	Sample Measurement	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-00			
	Permit Requirement	600	AR 2009	diesti di		
	Sample Measurement	Linea.	and Input	Col		
	Permit Requirement	160	ndusirial Dept.	2)		
	Sample Measurement	150	9	69.7		
	Permit Requirement	~ CE	(200066)			
25	Sample Measurement		- W. D. U. D.			
	Permit Requirement	5				
	Sample Measurement	3	1.25200			
	Permit Requirement	N 2200	1 5/20			
	Sample Measurement	W /65	公			
	Permit Requirement	3/80		6		
	Sample Measurement	1 2 1		cing (		
	Permit Requirement		R 2009			1
	Sample Measurement		and Input	V/		1-1
	Permit Requirement	\% Indu	istrial Dept.	60/		
± .	Sample Measurement	E,	°C)	1		< X /
	Permit Requirement	18 23	UNI 631/			XXX
	Sample Measurement		TOULTH			N
`	Permit Requirement				~	

PVSC FORM MR-1 REV: 4 6/87 PI

## PRETREATMENT MONITORING REPORT

Certification of Non-Use if	f applicable (use additional sheets): Cadmium,	Copper,	Lead,	FEB 3 Mercur	2009 y
Nickel, Zinc					
:					
					<del></del>
Compliance or non compli	ance statement with compliance schedule (use addition	onal sheets if n	ecessary)	or every	
parameter used:					
					<del></del>
•					
				`	·
Explain Method for preserv	ving samples:				·
-					
	4		<del> </del>		
	mation submitted is, to the best of my knowledge e significant penalties for submitting false informa				olete.
ine and imprisonment fo	r knowing violations.				
403.6(a)(2)(ii) revised	by 53 FR 40610, October 17, 1988				
	Robert a. Reh Se.				
	Signature of Principal				
	Executive or Authorized Agent				
	Robert A. Reh, Sr.	· .			
	Executive Vice President				
	Type Name and Title				
	February 2, 2009				
	Date				

PVSC FORM MR-1 REV: 5 3/91 P 2



TestAmerica Edison 777 New Durham Road Edison, NJ 08817

Work Order:

RSA0022

Received: Reported:

01/03/09

01/08/09 11:41

Project Manager

Project:

Fiske Brothers

Project Number:

**EDISON** 

Analytical	Report
------------	--------

Analyte	Sample	Data	<b>J</b>	ztopo		Dilution	_				
Sample ID: RSA0022-01 (OILWATE	Result	Qualifiers	Rpt Limit	MDL	Units	Factor	Date Analyzed	Seq/ Analyst Batch		Method	Method
General Chemistry Parameters SGT Total Petroleum Hydrocarbons		TOK - Water			Sa	ampled: 01	/02/09 09:40	Rec	evd: 01/03/09 11:20		-
V ======	5.20		5.00	1.94	mg/L	1.00	01/06/09 12:30	LRM	9A07008	1664 SGT	

TestAmerica Buffalo

10 Hazelwood Drive Amherst, NY 14228 tel 716-691-2600 fax 716-691-7991

D631

TestAmerica Edison

		2.07	7		•		TestAmerica Buffalo
Company		120	1120	18/09		while	
	UPS	18:00	1	117/09		TA Edison	7) WWW TA Edis
Company		Time				any	Reininglished by Company
							Special Instructions:
		2	Water:			7 = Other	6 = Other, 7 =
		1	Soil:			$3 = H_2SO_4$ , $4 = HNO_3$ , $5 = Na($	Preservation Used: 1 = ICE, 2 = HCl, 3 = H <sub>2</sub> S
	$\dagger$						
9//4/3	1					-	
OTTATE		×	_	AQ	9:40	1/2/2009	OilWater_Separator
Sample Numbers	<u></u>	1664	Cont.	Matrix	Time	Date	Sample Identification
	_	Material	No. of.				
	_	Non-Polar	1/14/09	y pdf/edd by 1/14/09		9	732-593-2555 732-549-3679
Job No.							Fax
				12/08	HC due 12/12/08	7	Edison NJ 08817
Project No.	-	Analysis Requested			Standard		
LAB USE ONLY				Analysis Tumaround Time	Analysis Tu		777 Nour Durham Book
V.: Results/QA Excel + hazsite EDDs	Deliv.:						Ardress
	State:				₹ (-		TestAmerica Edison
Fiske Brothers	Site:				3		Company
D631	Job:		nted )	Samplers Name ( Printed )	Samplen	•	Conchita Mandoza
PAGE 1 OF 1							Alama / for range and invoice )
YSIS REQUEST	SIS R	CHAIN OF CUSTODY / ANALYS	USTO	OF C	CHAIN		Edison, New Jersey 08817 Phone: (732) 549-3900 Fax: (732) 549-3679
							777 New Durham Road
							lestAmerica Edison

Jan 21, 2009

Fiske Brothers Refining Company 129 Lockwood Street Newark, NJ 07105

Attention: Mr. Robert Reh



www.testamericainc.com Federal ID #:23-29199996

Laboratory Results
Job No. D631 - PVSC-NJ

Dear Mr. Reh:

Enclosed are the results you requested for the following sample(s) received at our laboratory on January 2, 2009.

Lab No.

Client ID

Analysis Required

977475

OilWater\_Separator

BOD

1664 SGT/HEM NPM

This report is not to be reproduced, except in full, without the written approval of the laboratory.

TestAmerica Edison has following Laboratory Certifications: New Jersey(12028), New York(11452), Pennsylvania(68-00522), Connecticut(PH-0200), Rhode Island(LAO00132)

An invoice for our services is also enclosed. If you have any questions, please contact me at (732) 549-3900.

Very Truly Yours,

Conchita Mendoza

Conchita Mendoza Project Manager



Lab Job No: D631

Matrix: WATER

Site: PVSC-NJ

QA Batch: 1808

## BOD

Lab ID	Client ID	Date Sampled	Date Analyzed	Percent Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l	
977475	Separator	01/02/09	01/02/09		1.0	11.2	5.00*	

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

<sup>\*\*</sup> The unadjusted RL for BOD = 5.0 mg/l.